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## WATER WELL REPORT

L	-Wel	taqi	1 : AG	183A	
		٦	29/0	3 .01	A
		Appl	ication No	* ******** * *	

Second Copy — Owner's Copy Third Copy — Driller's Copy	STATE OF W	ASHINGTON		Permit No		
(1) OWNER: Name Scoll Mich	Yeil	Address Lo	ne Luke			
(2) LOCATION OF WELL: County IS	land		- MEU SE W	sec le T24	N., R	3 E v
Bearing and distance from section or subdivision cor	ner 1000 Saith	411 65	o' Fat con	Ter sec le		
	trial   Municipal	(10) WELI				
frrigation [] Test \	Well   Other	Formation: Deshow thickness stratum penetr	scribe by color, character, of aquifers and the kind ated, with at least one e	size of material ar and nature of the ntry for each chan	id struc materic ge of f	cture, al in e format
(4) TYPE OF WORK: Owner's number of the control of	well		MATERIAL		ROM	TC
New well  Method: I	Dug   Bored     Cable @ Driven	100 50	i.J	<del></del>	0	4
prepener =	Rotary   Jetted	17914	Pan Or.		7	10
	Ce toches	17979	Pan orey		12	114
(5) DIMENSIONS: Diameter of well Drilled 22.2. Depth of completed	well 22 km.	<u> 29hu.</u> <u> 29hu</u>	Brown ww		14	119
		Clay t	54 M 1108	17	19	138
(6) CONSTRUCTION DETAILS:	20241	<del>-,1</del>	', Br,		28-	147
Casing installed: Diam. from	n. w <u>XAA</u> ft.	Gravel	Br.			1.75
Threaded \( \bigcap \)" Diam. from	n. to ft.	<u> 59114</u>	<u>E. Br.</u>		7 F	22
		SUNCA	<u> </u>		324	77
Perforations: Yes □ No 图 Type of perforator used		<del></del>				
SIZE of nerforations	by in.					· <del> </del>
nerforations from	ft. to III.					
perforations from perforations from	ft. to ft.					
Screens: Yes W No D						
	odel No					
Diam. Slot size from 2	ft. toft.					<del> </del> -
						<del> </del> -
Gravel packed: Yes   No 2 Size of	f gravel: ft.		<del></del> -			
Surface seal: Yes No To what	depth? 29 n.					<del></del>
Material used in seal from hile  Did any strata contain unusable water	r? Yes∐ Not#			ED		- <del> </del>
Depth .	of strata		RECEIV	0000		-
Method of sealing strate off			APR 0 1	5000	~	
(7) PUMP: Manufacturer's Name S. F.A.	RIL		DEPT. OF E	OLOGY	استا	
Type: \(\)\(\lambda  \lambda			DEPT. OF EX	TO RECUE	<del>ر م۱</del> ۲	<del>'}</del>
(8) WATER LEVELS: Land-surface elegabore mean sea	level	\		- 'm'	<u> </u>	1034
Static level / 4 5 6 11 tt. below top of work Artesian pressure lbs. per square in	ch Date	<del></del>		2.1.	المرتع الم	
Artesian water is controlled by	(Can valve atc.)			DEPT C		<del>-</del>
	<del></del>			<u></u>		<u> </u>
(9) WELL TESTS: Drawdown is amon lowered below state	whom? Priller		5/25 19 19			1
the state of the s	own after / hrs.	WELL D	RILLER'S STATEM	MENT:		
Yield: gal./min. with WK.Y It. draws		This we	ll was drilled under m	ny jurisdiction an	nd this	s rep
9 P		true to the	best of my knowledg	e and benen.		
Recovery data (time taken as zero when pump to measured from well top to water level)  Time Water Level   Time Water Level		NAME B	dw Drilling (Person, firm, or co	CO,	Abe or	Pime
		Address	2.0. Box 55	Freziand	49	924
			<u> </u>	45 n. P	1	
Date of test	wdown afterhrs.	(Signed).	•	Well Driller)	Anc	<b>7</b> 7
Artesian flow	**************************************	` <b>i</b>	263	Date June	3	, 1

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## WATER WELL REPORT

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29/03.	c	6K	-
Application No			

hird Copy — Driller's Copy	STATE OF W	ASHINGTON			Permit No		
(1) OWNER: Name Scoll	ric Neil	Address Lo.	ne l	uke			
2) LOCATION OF WELL: County	Esland		M	EU SE 14 Sec	6 T2	4 <sub>N., R.</sub>	3 & W.M.
Bearing and distance from section or subdivis	ion corner 1000 Saith	C121 65	o' E	at center	r sec 4	<u> </u>	<u></u>
		(10) WELL					-
3) PROPOSED USE: Domestic Irrigation	Test Well Other	Formation: Des	cribe by c	color, character, sizes and the kind an at least one entr	re of material d nature of th u for each ch	and structericange of f	ture, and in each ormation.
(4) TYPE OF WORK: Owner's numl	ber of well	atracam penesis		TERIAL		FROM	то
(	ethod: Dug 🔲 Bored 🔲	TOP SU	. 1			0	4
Deepened 🗍	Cable  Driven	17914	Pan	Or.		4	10_
Reconditioned [	Rotary   Jetted	14010	Pan	Grey		10	112
(5) DIMENSIONS: Diameter	of well	Sand	1300	,		112	114
Drilled 22 Cft. Depth of con	npleted well 226 tt	Sand	F			114	119
CONOMINION DEMAILS.		Clay +	54 na	1100		119	138
(6) CONSTRUCTION DETAILS:	0 02211	<u>'''</u>	<u>''</u>	Bri		178-	147
Casing installed: piam. fr	om tt. to AAA II.	Graves		Br.	+	147	178
Threaded   Diam. II	rom ft. to ft.	Sanu	_E	Br.		178	208
Welded Diam. fr	OIII	SUNG	_£			208	224 777
Perforations: Yes 🗆 No 🗷						224	<u> </u>
Type of perforator used	in the						
SIZE of perforations	ft toft.				_		
perforations from	ft. toft.						
perforations from	ft. to ft.	l ———					
Screens: Yes No Ook							
- Coanhois Steel	Model No						
Diam Slot size f	from A.A.J ft. to file ft.	ļ <del></del>					
Diam. Slot size f	rom ft. to ft.						
Crevel packed: v. C. V. C.	Size of gravel:						
Gravel packed: Yes   No P							
Surface seal: Yes 🖪 No 🗆 To	what depth? 29 ft.					<del></del> _	
Material used in seal Bentu!	h:/ C e water? Yes □ No 🔮						l
Did any strata contain unusable Type of water?	Depth of strata						ļ
Method of sealing strata off							
						<del></del>	ļ <u> </u>
(7) PUMP: Manufacturer's Name S	нр <i>У</i>					1	<u></u>
		\			asc.	~ <del>191</del>	<b>3</b>
(8) WATER LEVELS. above mea	ace elevation 150 ft.	l			<del></del>	7.9.	201
Static level / Y Yft. below to	p of well Date	<del></del>				25 Till	752
Artesian pressure	uare inch Date	<b> </b>				Lit.	<del> </del>
Artesian water is controlled by	(Cap, valve, etc.)					<del>                                     </del>	<del> </del>
Drawdown	is amount water level is		5.0.5	16	5/	?/	
(3) WELL IESIS. lowered bel	low static level priffer yes, by whom?	Work started.	2/22		ompleted 5/7	<u></u>	19:79
The state of the state of the	drawdown after / hrs.	WELL DE	RILLER	'S STATEME	NT:		
Yield: 6 gal./min. with MKIX ft.	**	This wel	ll was dr	illed under my	jurisdiction	and this	report
n n	р	true to the	best of	my knowledge	and belief.		
Recovery data (time taken as zero when I	pump turned off) (water level	م ا	4.1	n li	<i>p</i> .		
measured from well top to water level)		NAME	$\sigma\omega_{\mu}$	Drilling	ration)	Type or	print)
Time Water Level Time Water I	Acast Trute Marci Peas		,				
		Address	. 0. 13c	x 55 F	reeland	9 Y Y	249
		. ]		h. V.	, ,	01	
Date of test	d.1	[Signed].	e/am	in mille	$n \in \mathcal{A}$	Nno	<u> </u>
Bailer test gal/min. with i	ft. drawdown afterhrs					_	
Artesian flow g.p.m.	. Date	" <b> </b>	26	3	Date Juni	<u>. 3</u>	, 19.7.
Temperature of water Was a chemic	an analysis made? Yes 🗀 No 🖪						